
horizontal amplitude function at IP, β_x^*	45 m
vertical amplitude function at IP, β_y^*	90 m
nominal emittance (expected), ε_n	$1.2 - 1.6 \mu\text{m}$
horizontal beam spot width (measured), σ_x^{BS}	$70 - 110 \mu\text{m}$
vertical beam spot width (measured), σ_y^{BS}	$90 - 110 \mu\text{m}$
horizontal half of crossing angle	$60 \mu\text{rad}$
